

Dirt Cuts

Use a blunt tool to add wide rivulets into the dirt



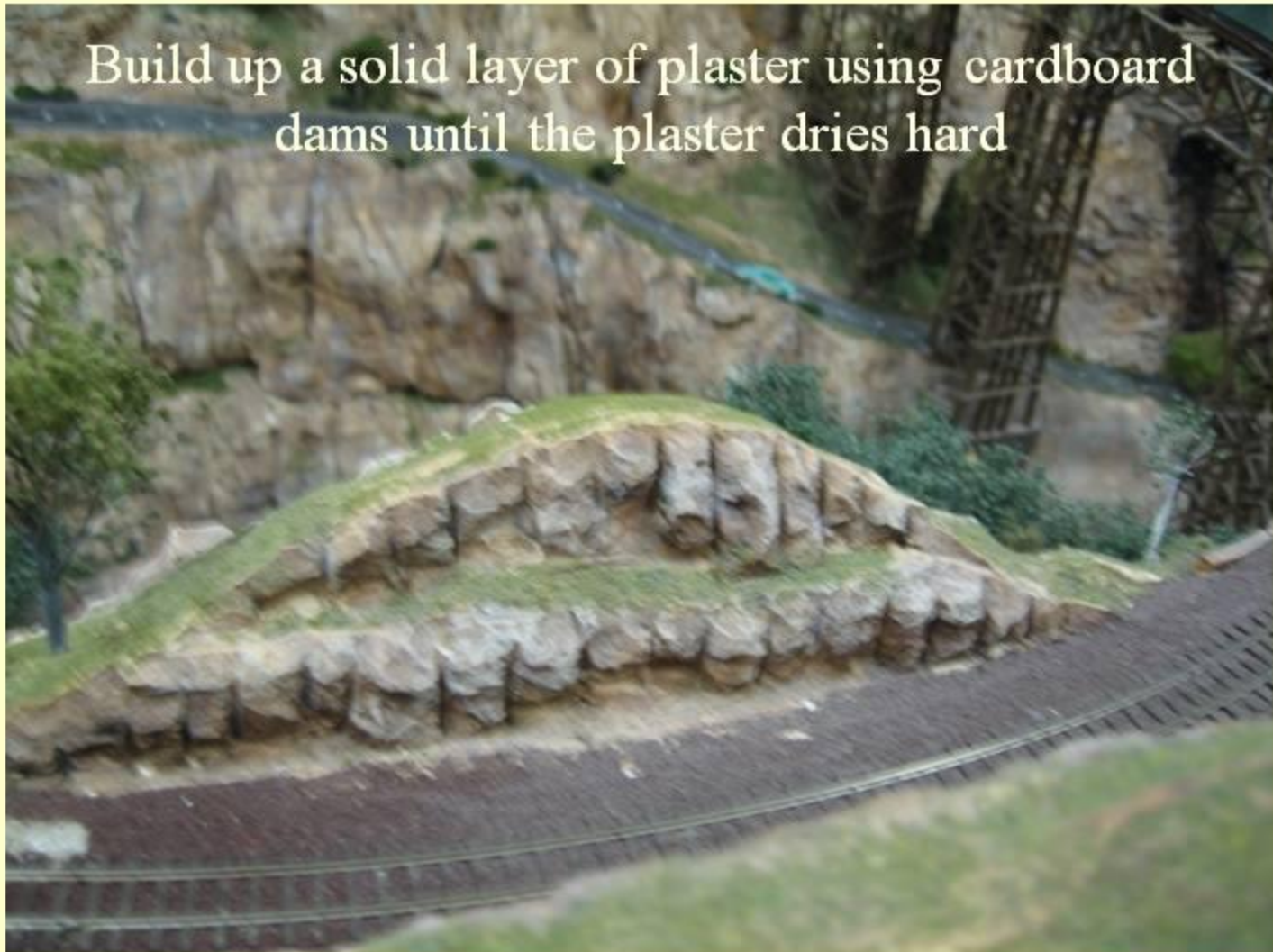
Dirt Cuts

Then use a sharper tool to add small rivulets between the bigger ones



Drilled and Blasted Cuts

Build up a solid layer of plaster using cardboard dams until the plaster dries hard



Drilled and Blasted Cuts

Then drill holes approximately 8' apart. Use a sharp tool like an Awl, insert it into the hole and break it back towards the track causing a blasted effect in the plaster



Color the Plaster

Raw Umber
Burnt Umber
Raw Siena
Burnt Siena
Yellow Oxide
Mars Black
Neutral Gray
Titanium White
Sandstone



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Ground Covering

Start with basic earth covering, no vegetation



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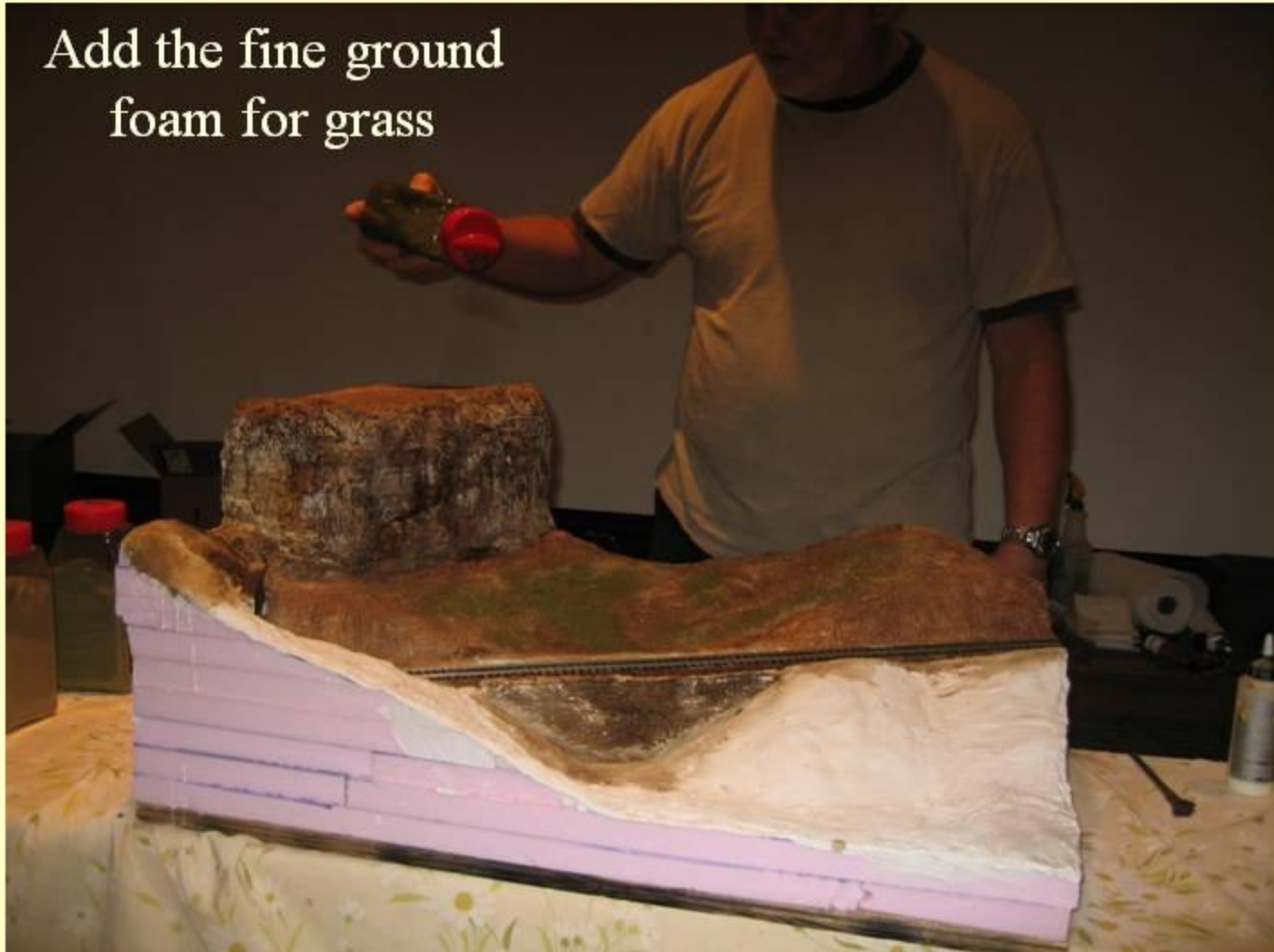
Ground Covering

Add the fine ground foam for grass



Ground Covering

Add the fine ground
foam for grass



Ground Covering

Then add a layer of coarse foam for weeds and small bushes



Ground Covering

Then add a layer of
course foam for
weeds and small
bushes

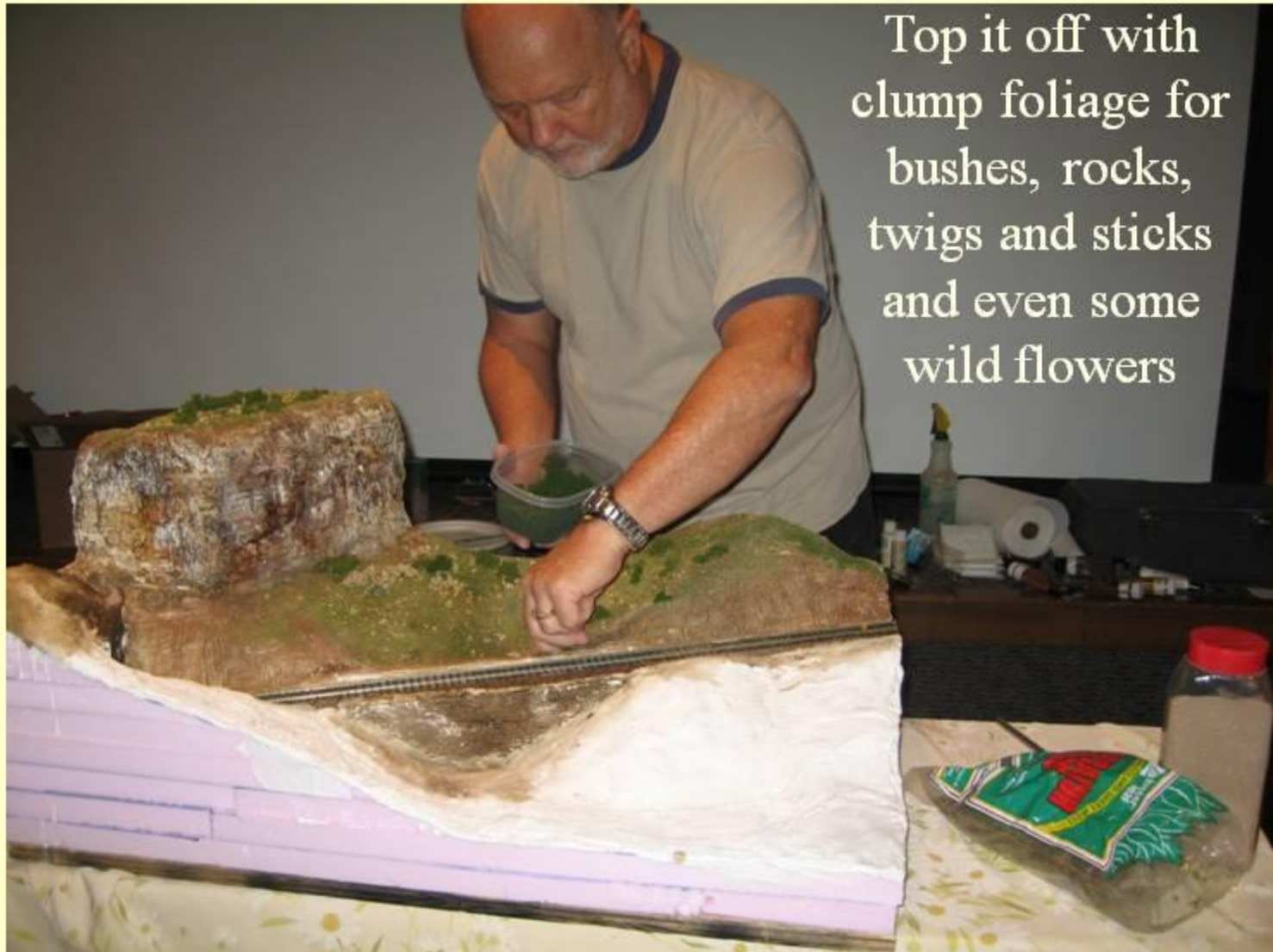


Ground Covering

Top it off with clump foliage for bushes, rocks, twigs and sticks and even some wild flowers

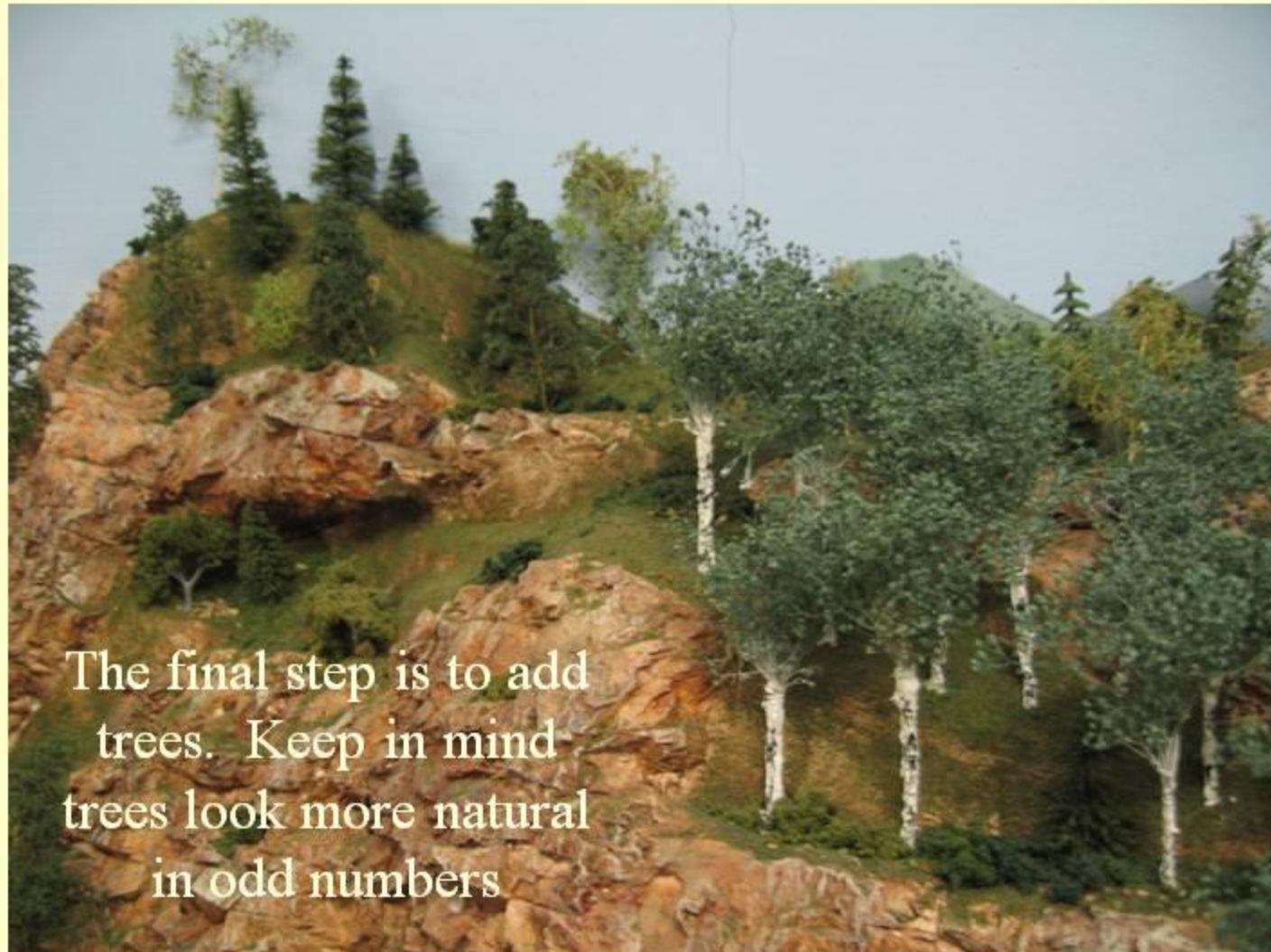


Ground Covering



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Ground Covering



The final step is to add trees. Keep in mind trees look more natural in odd numbers